# Historic, archived document

Do not assume content reflects current scientific knowledge, policies, or practices.



#### Return lists promptly

DELAY IN THE RETURN OF THESE LISTS WILL LESSEN THE CHANCE OF YOUR RECEIVING THE PLANTS YOU REQUEST.

#### Orders sent to

BELL. . . . . . . CHICO . . . . . BELLINGHAM . . . MIAMI . . . . . BROOKSVILLE . . SAVANNAH . .

### CHECK LISTS

# Plants Ready For Experimenters

## 1921 - 1922

Indicate plants desired by placing a check mark to the left of the Seed and Plant Introduction number of those selected. Plants are allotted to Experimenters in the order of the receipt of the returned checked lists. It is to the advantage of the Experimenter, therefore to return the lists as soon as selections can be made. Only the check lists should be returned; the catalogue should be kept for future reference.

These lists are for the use only of persons who have qualified as Experimenters with this Office. If you do not wish to receive and care for experimental plants this year, please return the lists in the accompanying envelope.

Kindly fill out the form below and make no other notes

Office of Foreign Seed and Plant Introduction U.S. Department of Agriculture

### SPECIAL NOTICE

Herein are listed the seeds and plants which will be distributed to Experimenters this season for planting on their own grounds or on land controlled by them.

Plants are sent from our Field Stations to Experimenters by express, charges collect. If the plants are small and only one or two are requested, so that they can be packed safely in one package weighing not over four pounds, they will be sent by mail, free of charge, under the government penalty privilege; otherwise they must be sent by express, collect.

Unless a large number of plants are requested from a distant Field Station, express charges should not be heavy. Where possible, plants will be shipped from the Field Station nearest to the address given by the applicant. The plants on the lists marked Bell are grown at and will be shipped from the Field Station near Glenn Dale, Maryland; those marked Bellingham, from Bellingham, Washington; those marked Brooksville, from Brooksville, Florida; those marked Chico, from Chico, California; those marked Miami, from Miami, Florida; and those marked Savannah, from Savannah, Georgia. The figures following the names indicate the number of plants which will be available for Experimenters this season.

Plants as a rule are shipped from the Field Stations from December 1st to not later than April 15th. Please state on the opposite side of this sheet when you will be prepared to receive and properly care for the plants requested.

				Addre	ess		* * * * • •
						• • • • • • • • • • • • •	
2							• • • • •
~				Expre	ess when	ready	
				Mail	when re	ady	
	OURGE LICE OF ST	A ATITLE	PRAT	W HOD	DVDDDTME	NUMBE AM	
	CHECK LIST OF PLA						
	THE PLANT INTRO				BELL, N	MARILAND.	
C 7 4 0 7	Abutilan			59477	E100000	while diamondia	676
	Abutilon sp.					rpus siamensis	96
	Acacia farnesiana	21 5		51201	Eugenia	sp. curranii	25
	" sieberiana						
	Aeschynomene sp.	10		47988	Eugenia	supra-axillari	<b>s</b> 69
	Agati grandiflora	83		10070	F:		7.40
	Amygdalus fenzliana	41			Ficus ca		148
	" mira	41		51564	Fragaria	a vesca	193
26565	Aralia cordata	5120		4 4 4 7 7	C	- 3	
F 1 7 0 7	Dambar balance N	47145		44433	Gourile	a decorticans	
		4745				subtropical	15 00
	" tulda	128		10577	l	.a. obiwawaia	770
	Boehmeria platyphylla				Juniper	us chinensis	738
	Bougainvillea sp.	57		38803			1176
	Bradburya plumieri	9		15077	Lanainm	d a m a a 4 4 a s s m	0.4
	Buddleia davidii	20	-		Lansium	domesticum	24
21116	Bunchosia sp.	48		51769			33
AMOED	C-114	10		44000	Liquidar	nbar formosana	340
	Callicarpa vestita	19		40010	M 3	i- townifoli.	115
	Callitris cupressiform						115
48983	" robusta	9			Maesa cl		9
52451	Caragana arborescens boisi	45 50				pp. ( <i>see next pag</i> tweedieana	
		9		4/9/1	Maninot	tweedleana	16
	Cassia didymobotrya	6		59457	Dhilada	lphus sericanth	22 07
47654	" laevigata	_				•	
47990		21				japonica	84
49004	Chaenomeles lagenaria	2.0			Pyrus c		33
10777	wilsonii		1111	51702	11	nalifolia	7
	Chamaedorea sp.	373		30329	" 5	serotina "	13
	Cistus ladaniferus	6		30351	17	"	12
02337	Clematis tangutica	203		30352			64
40400	obtusiuscula	391		50011	Dhambi		- GE
	Coccosipsilum repens	97				carpa fistulos	
224/1	Corylus avellana	70				nksiae normali:	
47000	Var. "Bysance"	30		49684		ulieana	16
40992	Cotoneaster horizontali				Rubus s		65
19039	perpusilla. Cotoneaster zabeli	96		51615		acrophyllus	15
		277		49734	p	aykouangensis	9
40072	Crataegus dawsoniana	44		16900	Salvia	randnantana	28
57757	Datuma en	4.7		46892		gardneriana	
	Datura sp.	41				hempsteadiana	70
4/431	Dimocarpus longan	49		49389		popenoei	84

Name.....

49215	Sclere	nocaulon ocarya ca ium cumin	ffra		200
		nalia sp. esia popu			75 24
52228	Urena	lobata			23
43731	Viburr	num dilat	atum	ORIGO LUKARI 1920 III. INTO M O TAN 1920 IEEGANINI TEELIS INTO M	36
43053	Zephyr	exylum ox anthes s us mucro	p.	r naveline i e	5 100 61
27061	11	laosensi sylvestr	is -	- Apple	21 19
43151		17		var. "Belle: Davis"	9
43153		"		Office S Securiting	13
43154	11	11		Olimax E	11
43156	11	11	"	" "Coldstream Guards"	10
43158	11	W		" "Cole's Blushing Bride"	13
43159	u	11		nawara hippiass,	15
43160	"	11		"General Carrington" General Carrington George: Neilson	12
43161	11	11	. H		10
43162		11	. 11	":"Hay's:Midseason"	12
43163	11	**		"Kennerley's May "read and any of the last	10
43164	11	17		"Lilydale" and a company of the comp	13
43165	11	11		" "Lord Wolseley"	11
43166		11		" "Marjorie Hay"	11
43167	. 11	11 .	11	" "Mona Hay"	12
43168	11	*1	11	" "Patuka" arratitat taka sa wali	15
43170	1 1 1 W	11		" Sharp's Late Red"	16
43171	11	11	11	" Nonesuch"	11
43172	11	u .	. 11	" - "Taupaki" elikasika heleman	14
43173	11	11	11	" Te Whiti "   Care	9
43174	11	**	. 11	"Willie Sharp"	10
51168	11 ,	11.		" "Bordeaux Reinette"	69
02200	771	and all	e Maria		
				ស្ត្រី។ <b>ស្ត្រី</b> សម្ព័ល្ធដូចជា មួន ១៩៩៦ និទីទី <b>ស្ល</b> ាស្ត្រីស្ត្រីស្ត្រី	
				and the state of t	

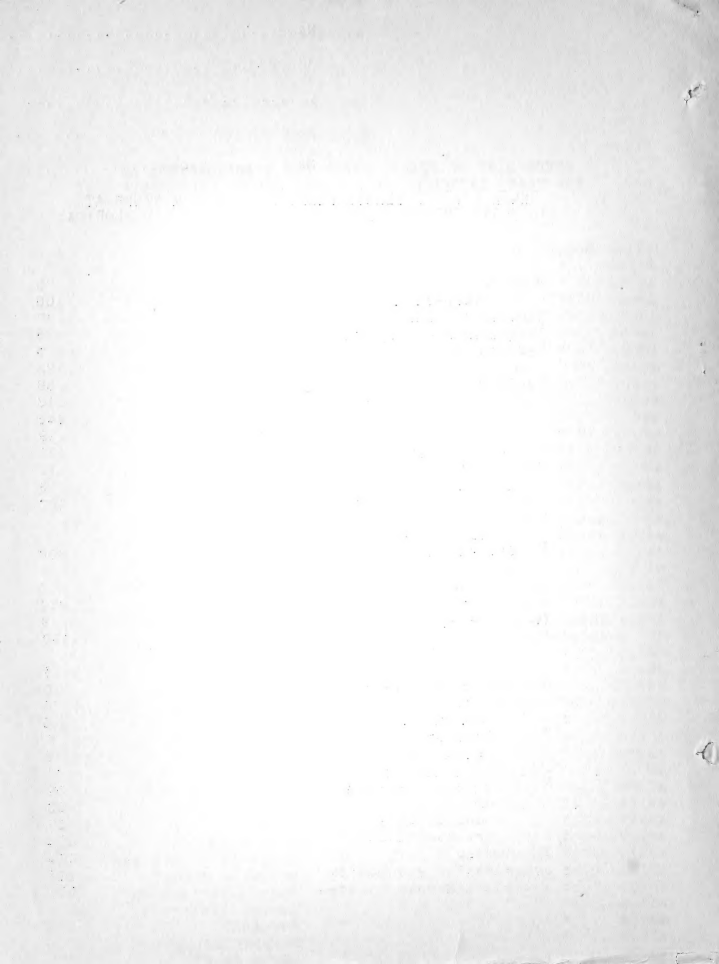
Alindran, tod telent Di billan, tele TTT fiofes telent, Di billante al e

Present Plant Present

Namo		 
Address		 • • • • • • •
Express when r	eady	 
Mail when read	iy	 

CHECK LIST OF PLANTS READY FOR EXPERIMENTERS AT THE PLANT INTRODUCTION GARDEN, BROOKSVILLE, FLORIDA.

50711	Acacia catechu	75
49745	" farnesiana	100
47636	Alpinia allughas	37
	Anigozanthos manglesii	96
	Begonia sp.	9
50613	" "	123
50741	Canna Sp.	86
46313	" edulis	113
46821	n n	945
50072	" indica	29
51389	Carica candamarcensis	391
49990	Cassia occidentalis	12
47655	" tora	5
49720	Casuarina cunninghamiana	400
	Chayota edulis	
	Colocasia esculenta	
53610	Dendrocalamus strictus	698
	Dioscorea alata	
48669	Duranta lorentzii	12
	Eugenia sp.	720
	Hibiscus sp.	8
	Ipomoea sp.	180
49305	n u	7
50310	" "	5
	Maranta arundinacea	120
	Mimosa ceratonia	75
51370	_ " glomerata	26
	Passiflora sp.	8
50618		26
	Quisqualis indica	34
	Rosa odorata gigantea	39
	Rubus sp.	50
49331	" adenotrichos	13
49333	" urticaefolius	114
	Solanum sp.	204
	Sphenostylis stenocarpa	146
50372	Themeda gigantea villosa	110



Name	
Address	
Express when ready	
Mail when ready	

CHECK LIST OF PLANTS READY FOR EXPERIMENTERS AT THE PLANT INTRODUCTION GARDEN, CHICO, CALIFORNIA.

49197 Acacia sp. caffra cultriformis cyanophylla dentinens homalophylla longifolia melanoxylon microbotrya neriifolia pycnantha retinodes robusta 42683 Actinidia coriacea 49746 Albizzia sp. chinensis lebbeck lophantha 39434 Ampelopsis aconitifolia 33215 Amygdalus communis. Almond Var. Malagueña. De la P. renzliana persica. Peach. (Mexican) Var. "Vainqueur" "Sutter Creek" "Fei" (Dwarf) Var. "A 1" "Ideal" "Late Champion" "Lippiatt's Late Red" "Motion's Cling" "Muir's Perfection" "Osprey Improved" Paragon" "Shipper Cling" 

"Up-to-date"

		, ,				
	Amygdalus persica.				•	293
26503		ectarina.		ine.		152
30647	11	17	11			86
34687	II II	11	Var.	"Crosby"		26
43139	TI II	11	11	"Ansenne"		146
43140	II II	"	11	"Diamond Jubilee"		80
43141	- 11	11	11	"Goldmine"		102
43142	tr tr	11	11	"Lippiatt's		
				Late Orange"		79
43143	11	11	7 . "	"Muir's Seedling"		80
		. "	11	"New Boy"		118
43146	u u	11		"Surecrop"		136
46781	Annona diversifolia					8
47833	Artocarpus lakoocha					18
47836	Boehmeria macrophyli	la				30
51405	Byrsonima sp.					50
	Caesalpinia exostem					18
	Callicarpa macrophyl	la				50
52716	Carica sp.					60
52620	" papaya					40
41505	Carissa grandiflora					1,5
50654	Cassia bicapsularis					28
50655	" emarginata					51
48595	" tmentosa					5
46883	Casuarina stricta					2]
23028	Citrus limonia. Lemo	on. Var.	"Fengtai	. "		843
49754	Combretum sp.			o _ ;		9
49204	" apiculatu	n		- 14 E		7
32935	Cotoneaster sp.					113
43992	" horizon	talis per	rpusilla			134
41690	Cupressus glabra			* * * * * * * * * * * * * * * * * * *		680
52585	Datura sp.					20
47355	Echium nervosum		-			60
51047	Entelea arborescens					88
51406	Enterolobium cycloca	arpum				250
49759	Erythrina sp.					72
49855	Eucalyptus sp.					52
49860	" alpina					28
51756	11					20
48987	" cornuta					17
49842	" ficifolia	à				6
48990	" macrocary	oa				7
48991	" marginata	a				17
48992	" megacarpa	a.				20
50209	" muelleri					16
48994	" oleosa					70
48997	" pyriformi	S				9
51064	" risdoni					12
48999	" salmonopl	nloia				8
49001	" tetrapte:	ra				26
47988	Eugenia supra-axilla					62
50658	Fischeria sp.					48
	**************************************					

parties .			-3.			
		Geijera parviflora Grewia occidentalis	38 5	47791	Sapindus saponaria Senecio scandens Sindora sp.	1:
	51763	Hylocereus sp.	48		Stillingia sebifera	
1	23023	Juniperus sp.	99	51586	Tecoma stans	82
	51757 51758	Kennedya monophylla	8 50		Verbesina sp. Veronica sp.	45 130 150
	49792	Luehea endopogon	24		Vitis sp.	20
		Mimosa rubicaulis Myroxylon ellipticum	18			42
	44709	Olea europaea. Olive	. Var. "Tafa	hi"		85
	48975 45914 42730 43796 21970 12783 17250 50667 50668 22363 38282 28960 34265	Pistacia chinensis vera. Pistac vera. Vera vera. Pistac vera. Vera vera vera vera vera vera vera vera v	" "Large	Red A		32 170 16 340 98 1549 30 68 38 280 22 104
	24825 27049 27966 30615 33227 40736	" avium. Che " domestica " japonica " mume " pseudo-cerasus " salicina. Japa	nese Plum. ' Plum. Var. stica granate. " Var	"Garrai Var. "/ "Best "Kry "Kyr "Neg	fal le Grand" Alpha"	104 63 48 173 63 22 44 43 86 1.2 2.9 200 200 200
		Rhus lancea Ruprechtia sp.				1.8 300



		Name		
		Namic.		
		Addres	SS	
		Addio	30 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	
		Expres	ss when ready	
			when ready	
CHECK LIST OF PL	ANTS R	EADY FO	R EXPERIMENTERS AT	
			N, MIAMI, FLORIDA.	
sp.	9	50135	Cassia sp.	9
ii .	20	50470	n · · · n	5
caffra	20	51219	n n	65
dentinens	16	35910	" beareana	10
litakunensis	20	50654	" bicapsularis	48
pallens	7 E	50655	" emarginata	78
robusta	17		Casuarina cunninghamiana 19	95
ia sp.	30			14
lebbeck		50472	•	25
"	6	50471		10
tes moluccana	24			11
lium occidentale	16	49204		10
cherimola x				
squamosa	127	51602	Datura fastuosa 1	00
diversifolia	71	51603		00
muricata	14		Dendrocalamus strictus 100	
reticulata	10			35
"	30	00000	bodonada viidirbor Brana	
. "	75	57406	Enterolobium cyclocarpum	75
H	14	49759		06
squamosa	5	51637		26
вания	80	52289		13
11	6	49302	Erythroxylon sp.	5
y W y	5			19
•	73	00007	Euphorota sp.	10
rpus integra las curassavica	58	מצוצו	Ficus sycomorus	83
las curassavica	96			75
tes aegyptiaca	5	00000	rischeria sp.	, 0
ves aegypuraca	9	19169	Garcinia livingstonei	8
in prioritic	5	49462		25
ia prionitis lum africanum	20	49589	"	6
	10		Guaisaum gustemalense 1	10
stegia sp.	IU	44000	Guaiacum guatemalense 1	1.0
ninia an	20	50661	Ipomoea sp.	15
pinia sp.	14	20001	Ipomoea sp.	7 0
exostemma		10306	Incorpords an	60
melanocarpa			•	
pulcherrima			*	60
yllum sp.	15	50835		16
papaya	170	46862	" urens	50
N	70	16001	Longium demontique	112
con tetramenia	180			15
roa tetrameria	192		Lavatera assurgentiflora	
sp.	28	50487	Lucuma macrocarpa	0.5
*	6	40070	Manadamia tauni 6-7:	1 17
- 4	23	47918	Macadamia ternifolia 4	13

diversifolia

caffra dentinens

litakunensis

49224 Acacia sp.

50107 " pallens 50108 " robusta

52449 Aleurites moluccana 52581 Anacardium occidentale 36562 Annona cherimola x

51374 "muricata 49199 " reticulata

47875 " squamosa

51012 Artocarpus integra 51368 Asclepias curassavica

50120 Balanites aegyptiaca

49853 Barleria prionitis 50125 Baryxylum africanum 50128 Brachystegia sp.

49460 Caesalpinia sp.

51218 Calophyllum sp. 51367 Carica papaya

21030 Casimiroa tetrameria

49746 Albizzia sp. 49956 " lebbeck

50113 " 48753 "

48754

50106

51902

51404 n

49289 49980 "

50729 "

49290 " 50597

51015

50121

52620 52810

49752 50134

50653

**44**816 " 50071 "

49294 Cassia sp.

29507	Mangifera indica	119	5	0066	Rhus sp.	3
50241	Manihot glaziovii	7	4	16026	Sabinea carinalis	29
51006	Microcos lateriflora	7	5	50670	Sapindus saponaria	90
49408	Mimosa ceratonia	50	5	51410	H,	1
48011	Mimusops kauki	8	4	19314	Schefflerodendron sp.	0.6
49308	" marginata	48	4	19215	Sclerocarya caffra	5
48777	zeyheri	6	5	51280	Solanum haematocladum	6
49239	n ii	73	. 4	17216	Spathodea campanulata	364
50163	" "	. 7	5	0498	Stenocalyx sp.	18
44359	Montanoa hibiscifolia	20	4	2596	Strychnos spinosa	894
46386	Moringa oleifera	6				
52176	" "	6	5	0186	Tamarindus indica	10
52293	- u	8	4	13741	Tecoma argentea	50
			4	19316	" stans	68
49241	Pahudia quanzensis	29	5	1586	n n	90
49310	11	10	5	0512	Theobroma sp.	45
51009	Pandanus tectorius	30	5	0501	" cacao	23
46380	Parkia timoriana	25	5	0502	H H	40
43486	Persea americana	18	£	0505	11	2,0
46337	11	21	5	2386	Thespesia lampas	8
52295	Phyllanthus emblica	100	Ę	1596	Thunbergia sp.	15
50666	Phyllocarpus septentr:	i -	5	0924	Trichodesma zeylanicum	10
	onalis	242				
51060	Piper sp.	15	4	9785	Verbesina sp.	23
51659	Placus balsamifer	20	4	19566	Voacanga grandifolia	50
50667	Plocosperma sp.	120				
50668	Plumeria acutifolia	344	į	51408	Ziziphus sp.	374
47508	Psidium guajava	8	4	15658	" mauritiana	21
47509	t) W	6	4	14442	" mistol	145
48575	17 19	115	ŗ	50194	" mucronata	7

Name	•	٠	•	٠	•	•	•	٠	•	•	•	•	•	•	•	•	•	•	*	•	•	•	•	١	
Addr	е	s	s															•							
									_																

#### CHECK LIST OF SEEDS AVAILABLE FOR EXPERIMENTERS

	T	kts.		Di	.+.
51999	Abutilon sp.	KUS.	51930	Luffa acutangula	cts.
	Amaranthus caudatus	1.0		Lycopersicon	0
	" paniculatus		00004	esculentum	761
	Aralia cordata	128		escarenam	704
		20	70470	Manihot dichotoma	95
	Argemone mexicana	12			34
50678	Asclepias curassavica	1.6	40000	Moringa oleifera	34
45263	Brassica sp.	224	51489	Pedicellaria sp.	8
46401	11 11	220	48021	Phaseolus coccineus	326
46402	11 11	193	47447	" lunatus	328
44312	" pekinensis	73	41660	" vulgaris	384
44892	n -* n	556	47873	11	53
44935	÷ 11	4024	48472	11 11	187
45188	W W	220	48536	u u	28
45253	II II	94	48541	u u	7
45969	u ,a ,	83	48779	W W	31
46399	and the second second	537	48780	H d	6
46400	11	640	50173	ti y	6
46479	" rugosa	7	51449	1)	±0
53542	11 11	32	51528	11	10
			51649	n .	7
47010	Capsicum annnum	462	46588	Pistacia chinensis	870
	Citrullus vulgaris	87	48820	Pisum sativum	7
51529	Clitoria ternatea	56	50176	H 4)	8
53988	, u	22			
40783	Cucumis sativus	16	48023	Rumex abyssinicus	8
48764	Cucurbita maxima	8		,	
49207	pepo	8	47363	Stillingia sebifera	32
50638	Gleditsia sinensis	15	51.193	Talinum sp.	96
47895	Helianthus annuus	96	51587	Teucrium sp.	64
49013	" " "	96		Trichosanthes anguina	24
49168	" argophyllus	48		Trigonella foenum-	54
	Hibisous sp.	16	*0740		m 96
51951	" "	8		graecu	111 20
01001		0	91076	Vitex negundo incisa	107
49907	Iris dichotoma	8	21270	vitos negundo incisa	163

	, -